CLAIM SET AS AMENDED

1. (Currently Amended) A broadcasting service system using a mobile communication terminal, comprising:

a converting mean which converts a unit for converting video and audio signal signals provided from a moving picture information into a format agreed compatible with a signal and transmission standard of a mobile communication network; and

a transmitting mean which transmits unit for transmitting the converted video and audio signal signals to a mobile communication subscriber terminal through a certain transmission channel of the mobile communication network, the converting unit further comprising:

a controlling unit for varying an encoding rate of the video signals and a transmission bandwidth of the video signals in accordance with telephone call quantity information.

2. (Currently Amended) The broadcasting service system according to claim 1, wherein the video and audio information agrees signals are compatible with both a first signal standard and a second signal standard for a television broadcast broadcasting, the converted digital video and audio information agreeable to the mobile communication network agrees with a second signal standard, and the first and second signal standard agree standards being compatible with a another signal standard which is capable of converting between different systems.



- 3. (Currently Amended) The broadcasting service system according to claim 2, wherein the first signal standard agrees with a MPEG2 (Moving Picture Experts Group 2), the second signal standard agrees with a MPEG4 (Moving Picture Experts Group 4) (Moving Picture Experts Group 4), H.26L, H.263, and H.26X formats.
- 4. (Currently Amended) The broadcasting service system according to claim 1, wherein the converting mean unit includes a coding mean unit which codes the digital video and audio data agreeable signals to be compatible with the a digital television broadcasting system and formats the coded digital video and audio data agreeable signals to be compatible with the mobile communication network transmission, and a converting controlling mean which convert-controls a transmission rate for agreeing with the transmission rate of the mobile communication network.
- 5. (Currently Amended) The broadcasting service system according to claim 1, wherein the converting mean unit includes a digital signal converting mean unit which converts an analog television broadcasting signal into a digital signal, and a coding mean unit which formats and codes the converted broadcasting signal having moving picture and audio signals and codes it, and a converting controlling mean which convert controls transmission rate in order to agree with the transmission rate of the mobile communication network.



Docket No. 0630-1127P Page 5 of 27

6. (Currently Amended) The broadcasting service system according to claim 1, wherein the transmitting mean unit includes a putting mean an outputting unit which puts outputs the formatted digital video and audio data signals on a said transmission channel, and a formatting-transmission mean unit which formats and transmits the digital video and, audio data signals, along with additional broadcasting information.

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- 7. (Currently Amended) The broadcasting service system according to claim 1, wherein the EPG (Electronic Program Guide) data is formatted and transmitted with the video and, audio signal signals and additional information.
- 8. (Currently Amended) The broadcasting service system according to claim 1, wherein the transmitting and the converting means units transmit data through a connected transmission channel between a the mobile communication subscriber terminal and a base station.
- 9. (Currently Amended) The broadcasting service system according to claim 1, wherein the converting and the transmitting mean units allot at least one transmission channel on the mobile communication network, and transmit the video and audio signal signals through the allotted channel.

- 10. (Currently Amended) The broadcasting service system according to claim 1, wherein the television broadcasting service system using the mobile communication includes a an identifying mean unit which identifies a an individual mobile communication subscriber subscribed the television video and audio signal between from among all mobile communication subscribers of the video and audio signals, and a payment demanding mean unit which demands a payment corresponding to a reception of the video and audio signal to signal signals for the identified individual subscriber.
- 11. (Currently Amended) A mobile communication terminal, comprising:
 - a digital video and audio data signal reception mean unit;
- a decoding mean decoder which decodes the received digital video and audio data signal received from a mobile communication network; and
- an outputting mean unit which outputs the decoded video and audio signal,

wherein the mobile communication terminal receives and decodes the video signal at a rate which varies in accordance with a voice telephone call quantity information and a variable transmission rate of a mobile communication network.

12. (Currently Amended) The mobile communication terminal according to claim 11, wherein the mobile communication terminal includes a



receiving-decoding mean unit which receives and decodes the an EPG (Electronic Program Guide) signal from the television video signal transmitted from the mobile communication network, and a transmitting mean unit which transmits a subscriber search answer of the decoded EPG (Electronic Program Guide) data signal to the a broadcast service system.



- 13. (Currently Amended) The mobile communication terminal according to claim 11, wherein the mobile communication terminal is one of a cellular phone, a PCS terminal, or an IMT-2000 terminal.
- 14. (Currently Amended) The mobile communication terminal according to claim 11, wherein the mobile communication terminal includes a web browser mean for searching the an EPG data signal and additional information transmitted from the mobile communication network.
- 15. (Currently Amended) A broadcasting service system using a mobile communication terminal, comprising:
- a digital video and audio input mean unit which is provided a receives digital video and audio signal signals broadcast from a provider of the pertinent information;
- a transcoding mean which converts unit for converting the digital video and audio signal inputted signals received from the digital video and audio

input mean unit into a format and transmission rate agreeable to the a mobile communication network; and

a transmitting mean which puts unit for outputting and transmitting the transcoded-converted digital broadcasting signal broadcast signals on a certain allotted channel of the mobile communication network, and transmits it,

wherein an encoding rate of the video signals and a transmission rate of the mobile communication network are varied in accordance with a voice telephone call quantity information.

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- 16. (Currently Amended) The broadcasting service system according to claim 15, wherein the broadcasting service system includes a <u>an</u> EPG (Electronic Program Guide) data converting <u>mean unit</u> which converts the EPG (Electronic Program Guide) data for selecting <u>the a digital broadcasting broadcast</u> channel into a format agreeable to the mobile communication network, and a <u>an</u> additional information converting <u>mean unit</u> which converts the additional information of the digital <u>broadcasting broadcast signals</u> into a format agreeable to the mobile communication network.
- 17. (Original) The broadcasting service system according to claim 16, wherein the broadcasting service system transmits the EPG (Electronic Program Guide) data and additional information as the agreeable format to the mobile communication network.

18. (Currently Amended) The broadcasting service system according to claim 16, wherein the EPG (Electronic Program Guide) data converting mean unit includes

a decoding mean decoder which decodes the inputted EPG (Electronic Program Guide) stream data of the digital broadcasting broadcast signals,

a restoring mean unit which restores the inputted EPG (Electronic Program Guide) stream data of the digital broadcasting broadcast signals,

a data base mean which stores a information corresponding to the restored EPG (Electronic Program Guide) data,

an EPG (Electronic Program Guide) information outputting mean unit which outputs the EPG (Electronic Program Guide) information data from the data base corresponding to a subscriber request, and

a converting mean unit which converts the additional information of the digital broadcasting broadcast signals into a format agreeable to the mobile communication network.

19. (Currently Amended) A broadcasting service system using a mobile communication terminal, comprising:

a digital signal processing mean unit for receiving a digital broadcasting broadcast signal and providing a broadcasting broadcast program to the a mobile communication network;



a medium media storing mean unit for storing the broadcasting information broadcast program processed by the digital signal processing mean unit;

a data processing and converting mean unit for converting the EPG (Electronic Program Guide) data and additional information processed by the digital signal processing mean unit into a signal format agreed compatible with the mobile communication network; and

a transcoder and transmission mean unit for receiving the video, and audio data signals of the broadcast signal and the additional information processed by the digital signal processing mean unit and converting it the video and audio signals into a signal format agreeable to compatible with the mobile communication network, and outputting it the video and audio signals and the additional information,

wherein an encoding rate of the video signals and a transmission rate of the mobile communication network are varied in accordance with a voice telephone call quantity information.

20. (Currently Amended) The broadcasting service system according to claim 19, wherein the digital signal processing mean unit includes:

a tuner for selecting the digital broadcasting broadcast signal inputted through a transmission medium such as received from a television broadcasting broadcast, satelite broadcasting and a satellite broadcast, or a cable broadcasting, broadcast; and



- a demodulating mean demodulator for restoring the selected digital broadcast broadcasting signal,;
- a de multiplexer demultiplexer for fetching the EPG data and additional information from the demodulated digital broadcasting broadcast signal; and
- a decoder for decoding the video and audio signal signals from the demodulated digital broadcasting broadcast signal.
- 21. (Currently Amended) The broadcasting service system according to claim 19, wherein the data processing and converting <u>unit</u> includes:
- a <u>an</u> EPG (Electronic Program Guide) data decoding <u>mean unit</u> for decoding the EPG (Electronic Program Guide) data of the digital broadcasting broadcast signal;
- a signal converting mean converter for converting the decoded EPG (Electronic Program Guide) data into a signal format agreed compatible with the mobile communication network,;
- a protocol converting mean converter for converting the converted EPG (Electronic Program Guide) data into a protocol agreed compatible with the mobile communication network, ;
- a decoding mean decoder for decoding the additional information of the digital broadcasting broadcast signal;
- an additional information signal converting mean converter for converting the decoded additional information into a signal format agreed compatible with the mobile communication network, ; and



an additional information protocol converting mean converter for converting the converted additional information into a protocol agreed compatible with the mobile communication network.

22. (Currently Amended) The broadcasting service system according to claim 19, wherein the transcoder and transmission unit includes:

a transcoder for transcoding the digital broadcasting video, and audio signal signals into a format agreed compatible with the mobile communication network,;

a transmission rate eentrol-mean controller for controlling the \underline{a} transcoder transmission rate agreeable to compatible the mobile communication network, ;

a converting mean converter for converting the output of the data processing and converting mean unit into a data protocol agreeable to compatible with the mobile communication network;

a synchronization processing <u>mean</u> <u>unit</u> for synchronizing synchronization request information during the transcoding and protocol converting; and

a transmitting mean unit for transmitting the processed converted data in real time by allotting it on the converted data to a certain channel of the wireless mobile communication network.



23. (Currently Amended) A broadcasting service method using a mobile communication terminal, comprising the steps of:

converting a broadcasting broadcast signal including digital video and audio data signals into a format agreed compatible with a signal and transmission standard of the a mobile communication network; and

transmitting the converted digital video and audio data signals to a subscriber through a certain transmission channel of the mobile communication network,

wherein an encoding rate of the video signals and a transmission rate of the mobile communication network are varied in accordance with a voice telephone call quantity information.

- 24. (Currently Amended) The method according to claim 23, wherein the converting process includes the steps of:
- (a) converting a the video and audio data signals of the digital broadcasting broadcast signal into the data agreeable to the format compatible with a standard and transmission rate of the mobile communication network; and
- (b) converting the EPG (Electronic Program Guide) data and additional information into the information agreeable to format compatible with the standard and transmission rate of the mobile communication network.



- 25. (Currently Amended) The method according to claim 23, wherein the transmission process includes the steps of:
- (a) synchronization controlling the synchronization-controlling synchronization request information of the converted digital video and audio data signals, EPG (Electronic Program Guide) data, and additional information;
- (b) converting the data digital video and audio signals, the EPG data, and the additional information into a protocol agreeable to compatible with the mobile communication network; and
- (c) allotting a certain transmission channel and putting outputting the digital video and audio signals, the EPG data, and the additional information corresponding to the protocol of the mobile communication network on the a certain transmission channel.
- 26. (Currently Amended) A broadcasting service method using a mobile communication terminal, comprising the steps of:

transmitting the EPG (Electronic Program Guide) data to a subscriber through the <u>a</u> mobile communication network when there is a broadcasting service request <u>for a broadcast from the a</u> subscriber;

selecting a channel by searching the transmitted EPG (Electronic Program Guide) data:

converting the video and audio data of the selected channel into the data agreed a format compatible with the a standard of the mobile communication network; and



transmitting the converted data through the <u>a</u> certain transmission channel of the mobile communication network,

wherein an encoding rate of the video signals and a transmission rate of the mobile communication network are varied in accordance with a voice telephone call quantity information.

27. (Currently Amended) The method according to claim 26, wherein further comprising the steps of:

granting a right for watching the digital broadcasting is granted to a the subscriber to watch the requested broadcast; and

providing the EPG (Electronic Program Guide) information data is provided to the subscriber after confirming and certifying granting the right.

28. (Currently Amended) The method according to claim 26, wherein further comprising the steps of:

granting an ID is granted to the mobile communication subscriber; and requiring a payment for the digital broadcasting service is required to from the subscriber by identifying the ID.

29. (Currently Amended) A broadcasting service system using a mobile communication terminal, comprising:

an analog broadcasting reception mean which receives unit for receiving an analog television broadcasting broadcast signal;



a digital converting mean which converts converting unit for converting the analog broadcasting broadcast signal received by the analog broadcasting reception mean unit into a digital signal;

an encoding-converting mean which converts unit for converting the digital broadcasting broadcast signal converted by the digital converting mean unit into a signal agreed compatible with the a mobile communication network; and

an allotting-transmitting mean which allots unit for allotting the converted digital broadcasting broadcast signal by the encoding-converting mean on the unit to a certain transmission channel of the mobile communication network, and transmits it then transmitting the digital broadcast signal by the encoding-converting unit,

wherein the encoding-converting unit and the allotting-transmitting unit control an encoding rate of the video signals and a transmission rate of the mobile communication network are varied in accordance with a voice telephone call quantity information.

30. (Currently Amended) The system according to claim 29, wherein the system includes a an EPG (Electronic Program Guide) signal and additional information abstracting mean unit for abstracting the EPG (Electronic Program Guide) signal and additional information, and an encoding-converting mean unit for converting the abstracted EPG (Electronic Program Guide) signal and

the additional information into a signal agreed compatible with the mobile communication network.

- 31. (Currently Amended) The system according to claim 29, wherein the encoding-converting mean unit encodes the analog/digital converted broadcasting broadcast signal into format agreed with the mobile communication network such as a an MPEG4 (Moving Picture Experts Group4) (Moving Picture Experts Group 4), H.26L, H.263 and , or H.26X format, and puts it on outputs the encoded signal to the certain transmission channel.
- 32. (Currently Amended) A mobile communication subscriber terminal, comprising:
- a broadcasting broadcast reception mean which receives unit for receiving a broadcasting broadcast signal as a moving picture information;
- a communication processing mean which receives unit for receiving a call signal provided to the subscriber mobile communication terminal through the a mobile communication network, and restore-outputs for restoring the call signal, and coding outputs for outputting a subscriber call signal through the mobile communication network;
- a decoding mean which restores decoder for restoring the received broadcasting broadcast signal received by the broadcasting broadcast reception mean unit;

an outputting mean which outputs unit for outputting the restored broadcasting broadcast signal restored by the decoding mean decoder for being watched viewing on the mobile communication terminal; and

a selecting mean unit for selecting the broadcasting a broadcast signal reception mode and a mobile communication telephone call mode.

wherein the mobile communication terminal receives and decodes the broadcast signal at a rate which varies in accordance with a voice telephone call quantity information and a transmission rate of a mobile communication network.

33. (Currently Amended) The terminal according to claim 32, wherein the broadcasting broadcast reception mean unit includes an antenna and a tuner,

the decoding mean decoder includes a demodulation mean unit for demodulating a video and audio signals of the an analog television broadcasting signal selected from the tuner, and

the outputting mean unit includes a speaker for outputting the demodulated voice audio signal and a monitor for displaying the demodulated video signal on the mobile communication terminal when the television broadcast signal is the an analog television broadcast signal broadcasting in order to watch the analog television broadcasting signal on the mobile communication terminal.



517,036



Application No. 09/617,036 Amendment dated November 28, 2003 Reply to Office Action of August 28, 2003 Docket No. 0630-1127P Page 19 of 27

34. (Currently Amended) The terminal according to claim 32, wherein

the broadcasting reception mean unit includes a bit stream reception mean unit for receiving the a bit stream from the a terminal antenna and the a

digital broadcasting broadcast signal,

data signals, and

the decoding mean decoder includes a demodulation and restoring mean unit for demodulating the video and audio data signals of the digital television broadcasting broadcast signal and restoring the demodulated video and audio

the outputting mean including the unit includes a speaker for outputting the restored audio signal and the a monitor for displaying the restored video signal on the mobile communication terminal when the broadcasting broadcast signal is the digital television broadcasting broadcast signal in order to watch the digital television broadcasting signal on the mobile communication terminal.

- 35. (Currently Amended) The terminal according to claim 32, wherein the mobile communication subscriber terminal is one of a cellular phone, a PCS terminal, or an IMT-2000 terminal.
- 36. (New) The broadcasting service system using a mobile communication terminal according to claim 1, wherein the video signals are television broadcast signals, and the mobile communication subscriber terminal is a cellular phone.







Docket No. 0630-1127P Page 20 of 27

37. (New) The broadcasting service system using a mobile communication terminal according to claim 11, wherein the video signal is a television broadcast signal, and the terminal is a cellular phone.

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- 38. (New) The broadcasting service system according to claim 1, wherein the controlling unit varies the encoding rate of the video signals in accordance with the telephone quantity information at a base station, so that the video signals do not take all available bandwidth of the base station.
- 39. (New) The broadcasting service system according to claim 19 wherein the controlling unit varies the encoding rate of the video signals in accordance with the telephone quantity information at a base station, so that the video signals do not take all available bandwidth of the base station.